۱۸/	ator.	Dag	lam	ation
VV 2	arer.	Rec	ıam	anon

Sewer Rate Increases

2009 - 2011

Dave Pocaro, Bedford Heights□ Water Reclamation Director□ - (440) 786-3201
Bedford Heights is one of the few communities in Cuyahoga County to have its own Wastewater Treatr The City's plant services properties of Bedford Heights as well as some neighboring communities who
 City of Warrensville Heights Village of Oakwood Village of Glenwillow City of Solon
Sewer Fee The City can treat sewage from other communities for a fee, thus helping to produce revenue
The rate charges for each thousand cubic feet (mcf) of sanitary sewer service for the various user cla

1/10

Year	
User Class	
Bedford Heights Rate	
Outside Users Rate	
2009	
Residential	
\$38.10 per mcf	
\$38.10 per mcf	
2009	

Institutional		
\$38.10 per mcf		
\$38.10 per mcf		
2009		
Governmental		
\$38.10 per mcf		
\$38.10 per mcf		
2009		
Industrial		
\$40.15 per mcf		
\$40.15 per mcf		

\$41.15 per mcf

2010

2010

Institutional

\$41.15 per mcf		
\$41.15 per mcf		
2010		
Governmental		
\$41.15 per mcf		
\$41.15 per mcf		
2010		
Industrial		
\$43.00 per mcf		
\$43.00 per mcf		
2010		

Commercial		
\$43.00 per mcf		
\$43.00 per mcf		
2011		
Residential		
\$44.45 per mcf		
\$44.45 per mcf		
2011		
Institutional		
\$44.45 per mcf		

\$46.50 per mcf

2011

Commercial

Water Reclamation
\$46.50 per mcf
¢40 F0 nov mot
\$46.50 per mcf
Bedford Heights Sewer Guidelines
Typical Residential Sewer System
Such service is available when the drain is completely blocked, disabling usage. The service includes s
In the event the service call falls outside the parameters of the service outreach as the City is able to pe

Water Reclamation	
Where does Wastewater Come From?	
Homes	
Industry, schools & businesses	
Storm runoff and groundwater	
On the average, each person in the United States contributes 50-100 gallons of wastewater	every day!
How do Treatment Plants Protect Our Water?	
Removes solids	
Removes organic matter and pollutants	
Restores Oxygen	

While lakes and streams clean water in much the same way, wastewater treatment plants are faster and